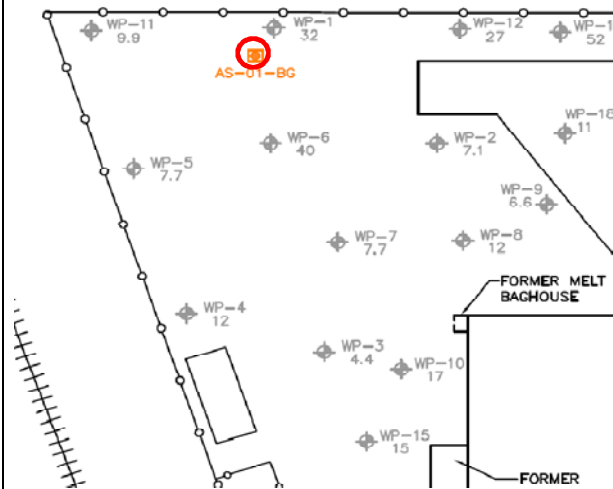
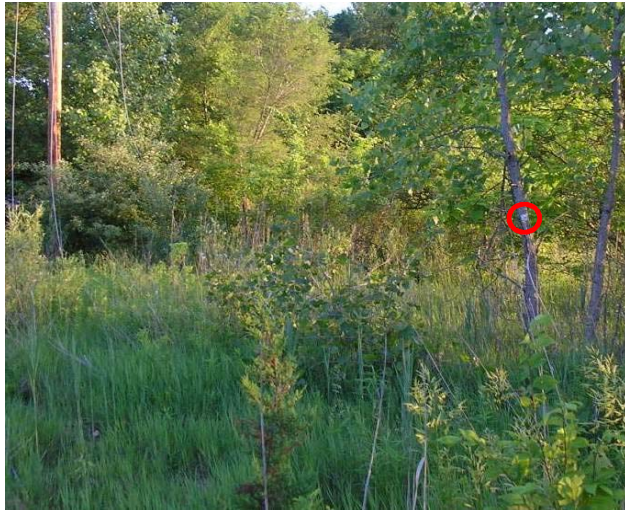


APPENDIX D

AIR SAMPLE RECORD LOGS

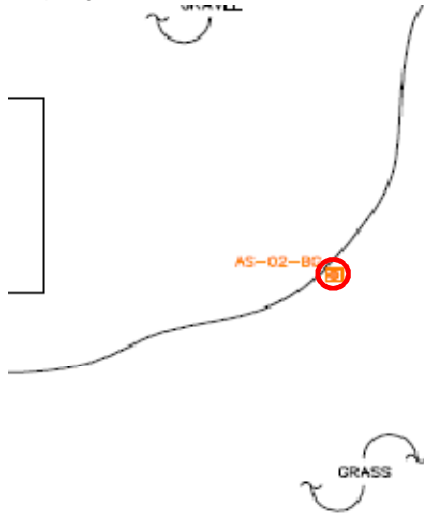
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	ATF
Proj Mgr:	JPJ	Edited by:	
Sampling Method:	SCK AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1725-2125		
Date:	6/1/2010		
Sample Height:	5 feet above ground surface		
Sample Description:	Background air sample collected upwind from excavation areas.		


Photograph Direction: Southwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

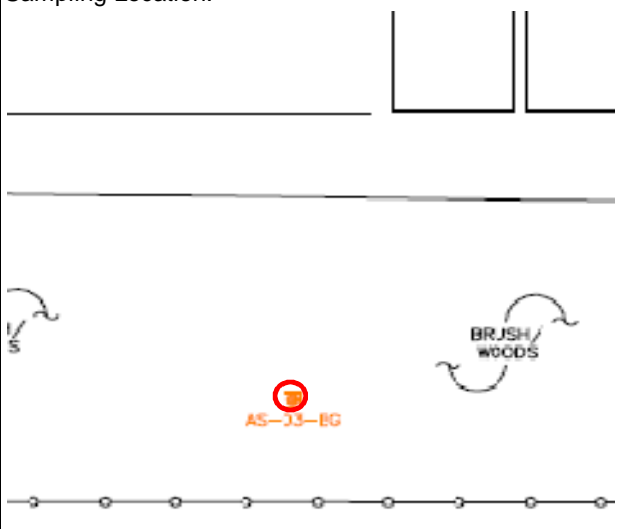
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	ATF
Proj Mgr:	JPJ	Edited by:	
Sampling Method:	SCK AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1730-2130		
Date:	6/1/2010		
Sample Height:	4.5 feet above ground surface		
Sample Description:	Background air sample collected downwind from excavation areas.		


Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

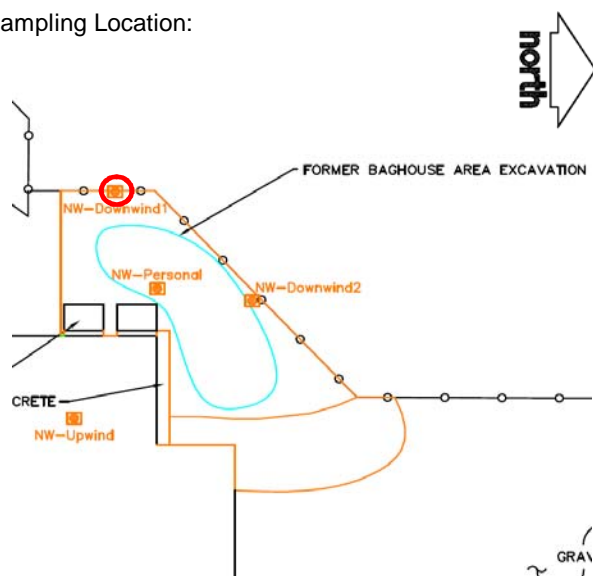
NOTES:

Sampling Location: 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Project: Fmr Kunkle Foundry</td> <td style="width: 33%;">Location: Andrews, IN</td> </tr> <tr> <td>Job No: 1008961</td> <td>Logged by: ATF</td> </tr> <tr> <td>Proj Mgr: JPJ</td> <td>Edited by:</td> </tr> <tr> <td colspan="2">Sampling Method: SCK AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media</td> </tr> <tr> <td colspan="2">Time: 1735-2135</td> </tr> <tr> <td colspan="2">Date: 6/1/2010</td> </tr> <tr> <td colspan="2">Sample Height: 6 feet above ground surface</td> </tr> <tr> <td colspan="2">Sample Description: Background air sample collected downwind from excavation areas.</td> </tr> <tr><td colspan="2"> </td></tr> <tr><td colspan="2"> </td></tr> <tr><td colspan="2"> </td></tr> </table>	Project: Fmr Kunkle Foundry	Location: Andrews, IN	Job No: 1008961	Logged by: ATF	Proj Mgr: JPJ	Edited by:	Sampling Method: SCK AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		Time: 1735-2135		Date: 6/1/2010		Sample Height: 6 feet above ground surface		Sample Description: Background air sample collected downwind from excavation areas.							
Project: Fmr Kunkle Foundry	Location: Andrews, IN																						
Job No: 1008961	Logged by: ATF																						
Proj Mgr: JPJ	Edited by:																						
Sampling Method: SCK AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media																							
Time: 1735-2135																							
Date: 6/1/2010																							
Sample Height: 6 feet above ground surface																							
Sample Description: Background air sample collected downwind from excavation areas.																							


 Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

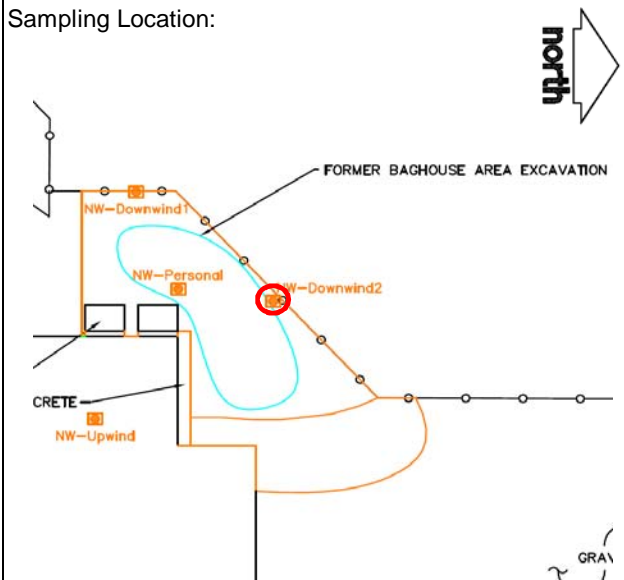
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1125-1525		
Date:	6/14/2010		
Sample Height:	4 feet above ground surface		
Sample Description:	Air sample collected downwind of Former Baghouse Area excavation during soil excavation activities.		


 Photograph Direction: North

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

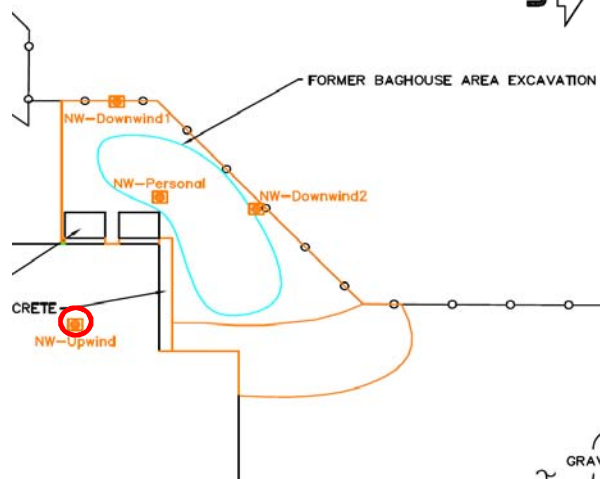
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1125-1525		
Date:	6/14/2010		
Sample Height:	5 feet above ground surface		
Sample Description:	Air sample collected downwind of Former Baghouse Area excavation during soil excavation activities.		


Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

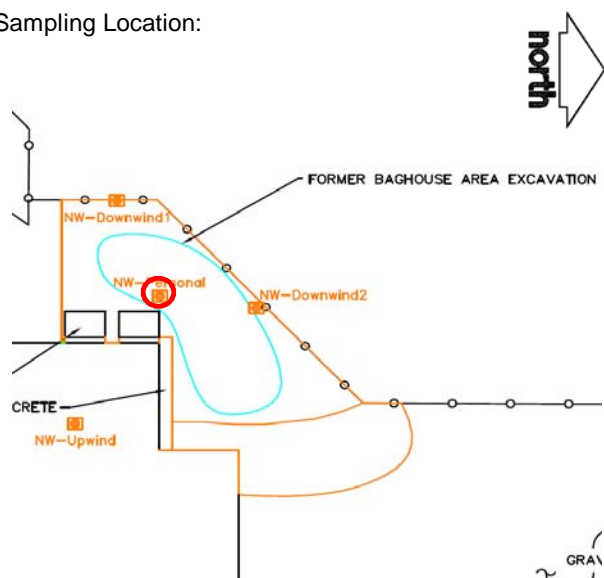
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1125-1525		
Date:	6/14/2010		
Sample Height:	4 feet above ground surface		
Sample Description:	Air sample collected upwind of Former Baghouse Area excavation during soil excavation activities.		


Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

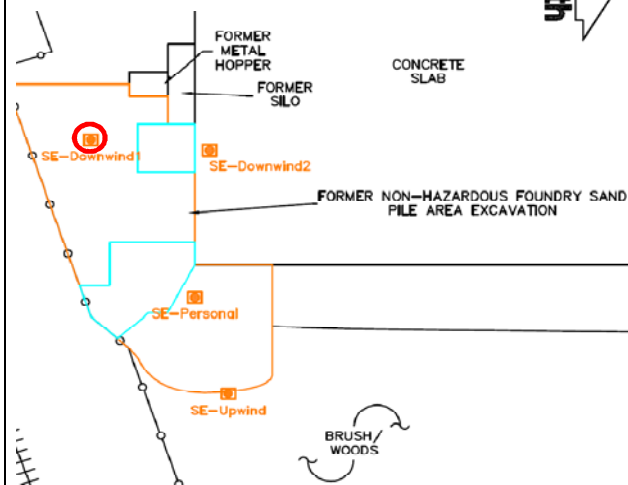
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1125-1525		
Date:	6/14/2010		
Sample Height:	6 feet above ground surface		
Sample Description:	Air sample collected within the Former Baghouse Area excavation during soil excavation activities.		


Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

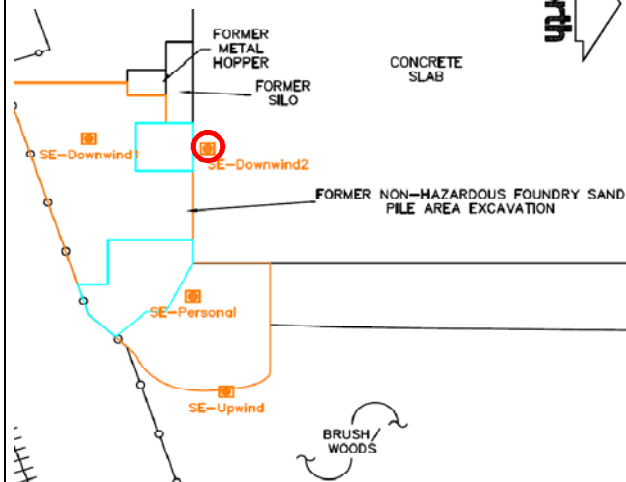
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1120-1520		
Date:	6/15/2010		
Sample Height:	4 feet above ground surface		
Sample Description:	Air sample collected downwind of the Former Non-Hazardous Foundry Sand Pile Area excavation during soil excavation activities.		


 Photograph Direction: West-Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

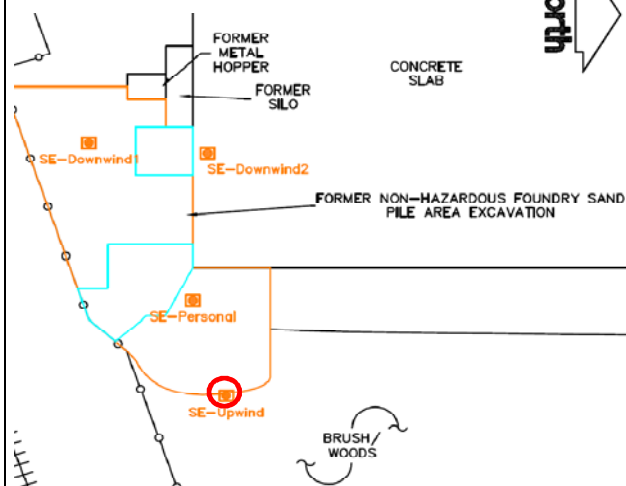
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1120-1520		
Date:	6/15/2010		
Sample Height:	4 feet above ground surface		
Sample Description:	Air sample collected downwind of the Former Non-Hazardous Foundry Sand Pile Area excavation during soil excavation activities.		


 Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

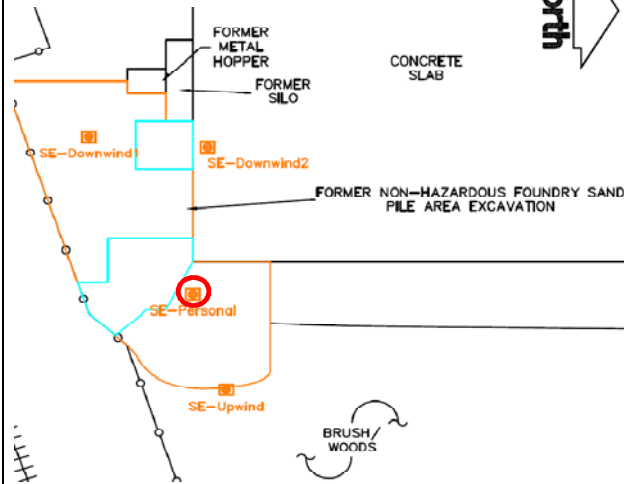
Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1120-1520		
Date:	6/15/2010		
Sample Height:	5 feet above ground surface		
Sample Description:	Air sample collected upwind of the Former Non-Hazardous Foundry Sand Pile Area excavation during soil excavation activities.		


 Photograph Direction: Northeast

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES:

Sampling Location:


Project:	Fmr Kunkle Foundry	Location:	Andrews, IN
Job No:	1008961	Logged by:	DTM
Proj Mgr:	JPJ	Edited by:	ATF
Sampling Method:	SKC AirCheck52 Sampling Pump with Unweighted 0.8um MCE Filter Media		
Time:	1120-1520		
Date:	6/15/2010		
Sample Height:	5 feet above ground surface		
Sample Description:	Air sample collected within the Former Non-Hazardous Foundry Sand Pile Area excavation during soil excavation activities.		


 Photograph Direction: Northwest

Analyses:	No. Cartridges:	Preservative:	Notes:
Lead	1	None	

NOTES: